

THE SCALE OF
THIS MODEL IS
1/87 ACTUAL SIZE
OR
APPROX. 1" - 7'3"

FUN AND EASY TO BUILD PLASTIC MODEL KIT
ALWAYS LOOK FOR THE *AHM* EMBLEM OF QUALITY

5867 PLASTIC FACTORY

FOR BEST RESULTS * READ THIS FIRST...

This kit is molded of styrene plastic and for best assembly results use only cements designed for this material. Apply cements sparingly. Excess cement, particularly on the outside of your kit, may damage the details. Do not let the cement touch Eyes, furniture, or clothing. Carefully trim any excess plastic from the parts before assembling. This will result in better fitting components. Do NOT break parts from their sprues - always cut them apart - otherwise you will have a rough and discolored spot where the break-off occurs.

It is always easier to install windows and doors when the parts have not been assembled.

STAGE ONE

Familiarize yourself with the walls, doors, and windows. Now cement Windows #5 into Wall #6 and install the clear plastic windowpanes #1 and #2 into place.

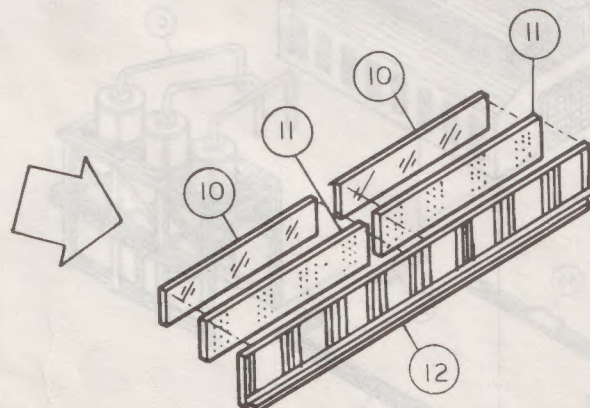
Next, install Windows #3 into Wall #4 as shown and follow through with clear plastic panes #1 and #2 also.

Cement Loading Doors #8 into End Walls #7 (two) and then cement upper sections #9 onto the End Walls #7 also.

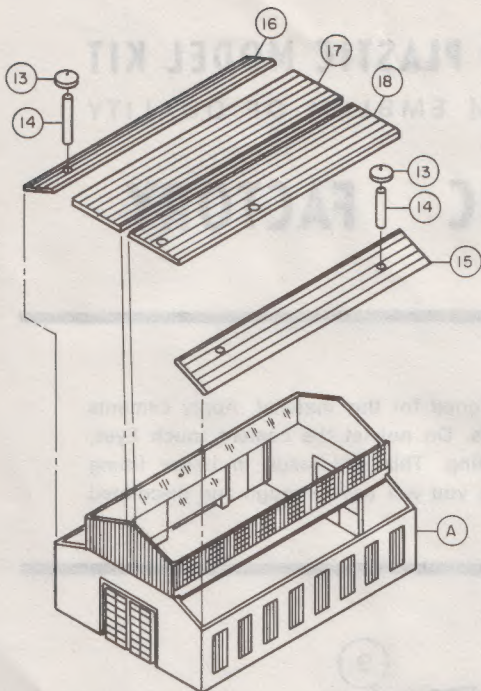
STAGE TWO

Now we will tackle the upper storey. Cement Window-strips #11 to the Wall Sections #12. There are two of these wall units. Now cement the clear plastic panes #10 behind them. When these two units are ready, cement them to

the Ends #9, making sure of a good fitting so that your building sits level.



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STAGE THREE

Begin to assemble the roof of the building by cementing Roof Sections #15 and #16 into place as shown in the drawings.

Next, cement into place the wider Roof Sections #17 and #18 according to the plans. Assemble the two Smoke-jacks comprising parts #13 and #14 and cement them into place on the roofs. The main building is now completed.

STAGE FOUR

Start assembling the three Silos by cementing pieces #20 into piece #21 and that into #22.

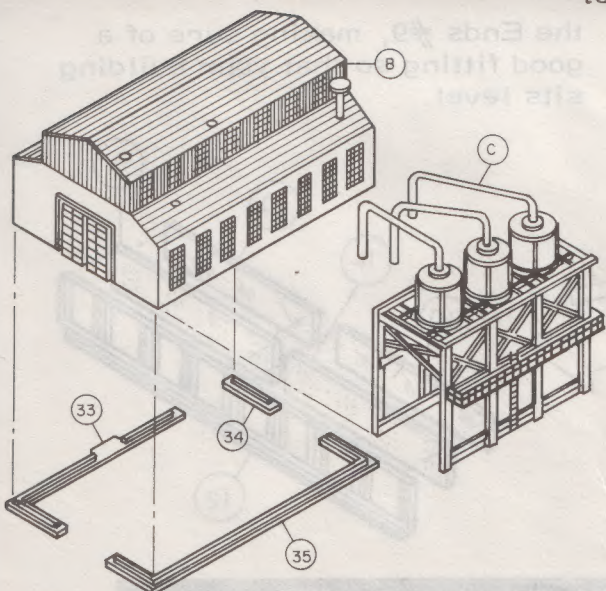
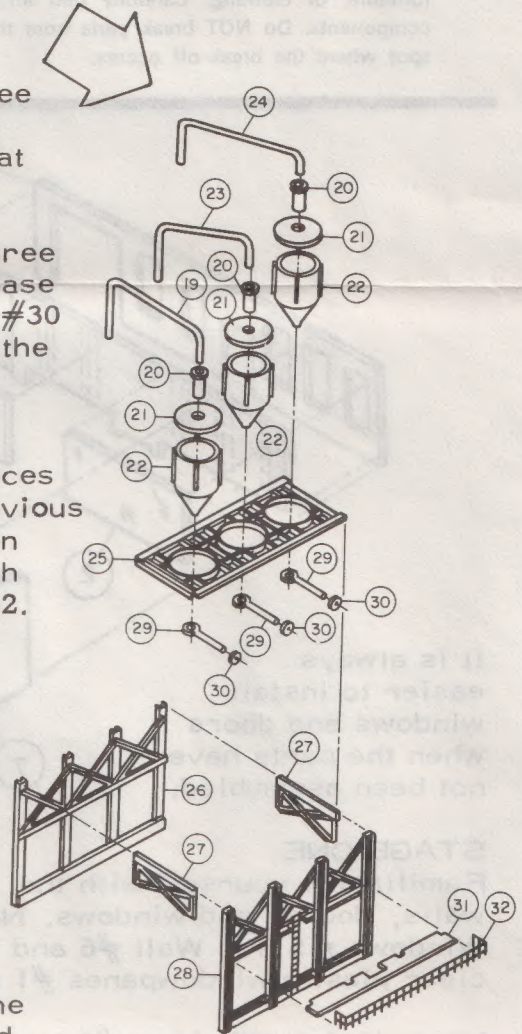
Now cement each of the three completed Silos into the base Part #25. Cement pieces #30 to #29 and then install at the tip of #22.

Erect the Silobases next. Cement Braces #27 to pieces #26. Now cement the previous assembly atop this. Add on the Walkways #31 to which are added the Railings #32.

STAGE FIVE

Next take the assembled building and carefully cement to the Base #33, 34, 35 - being certain to maintain a level position.

The final act is to take Pipe Sections #19-23-24 and cement them to both the tops of the three Silos and to the holes in the roofing sections #15 and #18 made to accommodate them.



NOTE:

You will find that an HO freight car will not fit in the area beneath the three Silos. This is intended only for truck loading operations.

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